3/017/0043 2980 Wayne

## **Martinique Mining Corporation**

0005

2784 Jefferson Avenue

Ogden, Utah 84403

801-499-7200

May 1, 2009

To: Wayne Western

Utah D.O.G.M.

Salt Lake City, Utah

RE: Amended Permit - May Day Mill

Amended Notice of intention for May Day Mill file # \$0170043

CC. Buzz Rakow - B.L.M. Henry Mountain field office

Mr. Western,

I have consulted with BLM field specialists at the field office in Hanksville, Utah. BLM expresses concerns with our proposal for construction of the metal arched building at our May Day mill site. We understand the BLM position with this matter and would like to withdraw our request for the metal structure installment at the site. BLM has no problems with mobile office and mobile core shed facilities being placed on the site, as well as security RV quarters. I am including a revised site diagram schematic which includes the small test mill set placement on the site as well as placements for the mobile office and van storage and tool areas. BLM has also expressed no opposition to trenching underground our water feeder piping system from our reservoir area. This pipe will be of black plastic and buried to a 3 foot depth along the existing road way from mill to reservoir.

RV trailers will be fully self contained and pump services for these systems and portable rest room facilities for the site will be furnished by a local contractor. Trash and debris will also be transported to the Wayne county landfill for disposal from this site. May Day Mill file # S0170043

I believe this should answer all agency known questions at this time. Please let us know if any other issues arise concerning these permit applications or form corrections. We have exploration teams on hold at this time and would really appreciate a timely response from the State DOGM. Crews have all upper access roads cleaned and ready for drill site preparations and drill deployments. May Day mill is also ready for equipment deployments and employees are on standby and ready for deployment to that area as well. Thank you and please call any time with your questions or concerns,

Kim E. Wilson

**CEO Martinique Mining Corporation** 

775-934-4190

The second secon

MAY 1 3 2009

DIM OF OIL, GAS & MINING

## **Application to Revise a Notice of Intention to Commence Small Mining Operations or Exploration**

	Web Committee of the Co			
Operator:	MARTI	vique 1	MINING CORPORATION	
Mine Name:			File Number: E or M/ / 50170043	
Creso	ent Cre	ek/MA	s to the Notice that will be required as a result of this change. Individually list	
ali maps a	detailed listing nd drawings th umbers as part	at are to be a	dded, replaced, or removed from the Notice. Include page, section and	
		DETAILI	ED SCHEDULE OF CHANGES TO THE NOTICE	
			Description of map, text, or materials to be changed	
ADD	REPLACE	REMOVE	Add ATTACHED TO AMENDED N.O.T.	
ADD	REPLACE	REMOVE	Add ATTACHED to AMENDED N.O.T. Remove Metal Building Structure from N.O.I.	
ADD	REPLACE	REMOVE		
ADD	REPLACE	REMOVE		
ADD	REPLACE	REMOVE		
ADD	REPLACE	REMOVE		
ADD	REPLACE	REMOVE		
ADD	REPLACE	REMOVE		
ADD	REPLACE	REMOVE		
I hereby certify that I am a responsible official of the applicant and that the information contained in this application is true and correct to the best of my information and belief in all respects with the laws of Utah in reference to commitments and obligations, herein.				
Kim E. WILSON Kim S. Will CEO				
Print Name Sign Name, Position				
			Sign Name, Position  May 11, 2009  Date	
Return to	-			
	State of Utah			

Division of Oil, Gas and Mining Attn: Minerals Regulatory Program 1594 West North Temple, Suite 1210 Box 145801 Salt Lake City, Utah 84114-5801

Phone: (801) 538-5291 Fax: (801) 359-3940 P:\GROUPS\MINERALS\WP\FORMS\Notices\Final\revision\_SMO\_EXP.doc

File #: M/ /	
, 110 m. 110	
Approved:	
Bond Adjustment: from (\$)	
to \$	

**Martinique Mining Corporation** 

2784 Jefferson Avenue

Ogden, Utah 84403

801-499-7200\_\_\_\_\_\_May 11, 2009

To: Wayne Western

Utah DOGM - Salt Lake City, Utah office

From: Kim E. Wilson CEO Martinique Mining Corp.

Subject: Deficient NOI file # S0170043 and task # 2827

Hi Mr. Western,

The following are answers to the remaining questions concerning the May Day Mill site.

We have dropped the metal building construction for the site for this time.

- The estimated weight of the processing test equipment for the site is 10 tons or 20,000 LBS. The
  unit is complete and modular in design and is pre-fabricated to transport on 1 flat bed transport
  truck.
- 2. Storage tanks....We will have only one storage tank for the site. This tank is on site at present and is constructed of stainless steel. It is a 20 foot x 8 foot water tank that is skid mounted. It will be used to stage water for testing procedures at the test plant. The unit weighs approximately 2 tons or 4,000 LBS and would need 1 transport truck to remove the unit at reclamations.
- 3. Other storage containers: There would be 2 standard 40 foot x 8 foot cargo containers that would also be skid mounted for the site storage needs as well as exploration secure core shedding facilities. (Please refer to provided diagrams). These units would simply be placed on the level pad at the mill site for use associated with the test plant. Each unit requires a standard flat bed transport truck with a 40 ft. flat bed for removal at reclamations.
- 4. The Mobile office and parts unit: This unit is totally self contained and provides the site with administration capabilities for MSHA and site safety equipments. Telecommunications systems will also be deployed within this unit for site safety. The unit is 25 feet in length and 8ft. in width and a total mobile trailer unit.
- 5. RV systems: 1 RV unit would be deployed at the site which is fully self contained. This unit would be used for security and employee lunch room and restroom facilities on site. The unit will be maintained with water and sewage pumping will be handled by a local contractor from the Hanksville, Utah area. Portable restroom facilities will also be placed on the site and the same local contractor will use vacuum pump systems to maintain these units as well.

- 6. Trash and debris can be transported to the Wayne County landfill system in Hanksville, Utah. This facility will accept steel and metal debris as well. It is located approximately 34 miles from our May Day site. Price Steel & Fabrications in Price, Utah accepts steel and aluminum materials for recycle, and some metals could be transported to this area for recycle at reclamations.
- 7. The maximum amount of materials stored on the site has been estimated at a total of 500 tons. Each test lot stockpile will only be set at 100 tons, and 5 of these test lot piles may be present at the site. Test lot materials will be fully sampled and all oversize materials returned to the place of origin test excavations for reclamation purposes. The purpose of the testing is to define mineralogy for precious metals as well as reclamation potentials for tailings associated with the Henry Mountain ores through modern gravimetric separating systems. State of the art equipments are being deployed for this test purpose.

Thank you for your time and considerations Mr. Western, if I can be of any further assistance to you please give me a call anytime and I will do my best to assist.

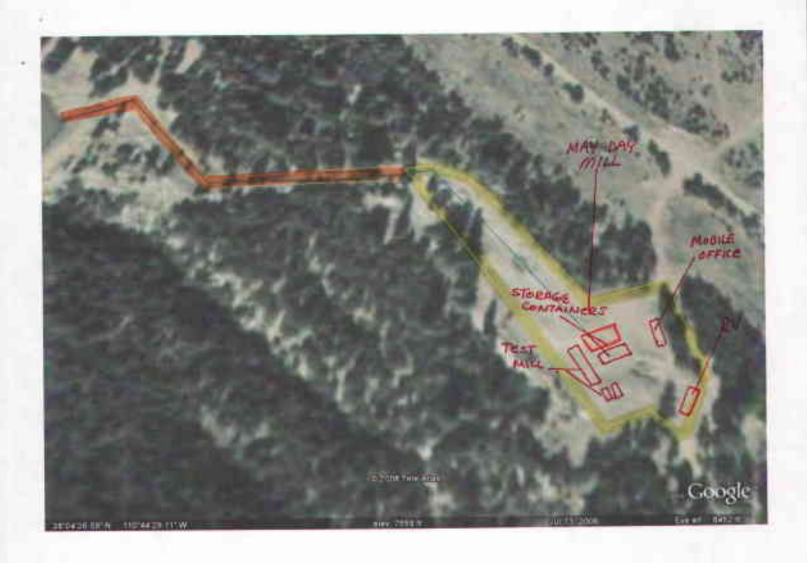
Regards,

Kim E. Wilson

**CEO Martinique Mining Corporation** 

K- Sull

Cc. Buzz Rakow BLM Henry Mountain field office - Hanksville, Utah



MAY DAY MILL OVERVIEW OF PROPOSED DEVELOPMENT

BLUE LINE IS THE TRENCH AND WATER LINE

ORANGE LINE INDICATES EXTENSION OF DISTURBED AREA

RED SQUARE INDICATES POSITION OF 50FT X 100FT METAL BUILDING



